

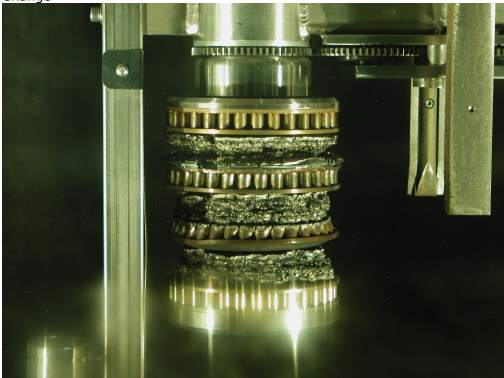
- F23 yard break trips.
 - o 2500A breaker would not reset.
 - Used last spare.
- We should Document conditions....

Stacking Record: 26.71mA in 1 hour

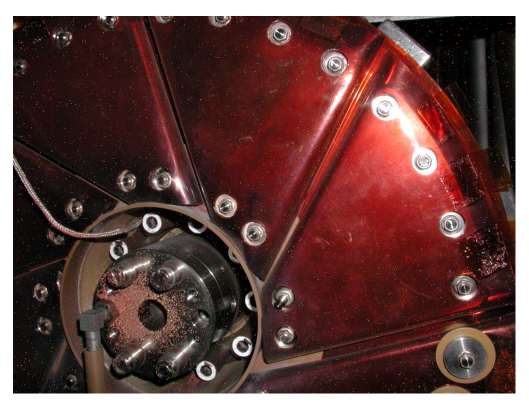
We stacked 26.71mA in the hour ending 02:02:05 on Saturday, May 24, 2008.

Target Change

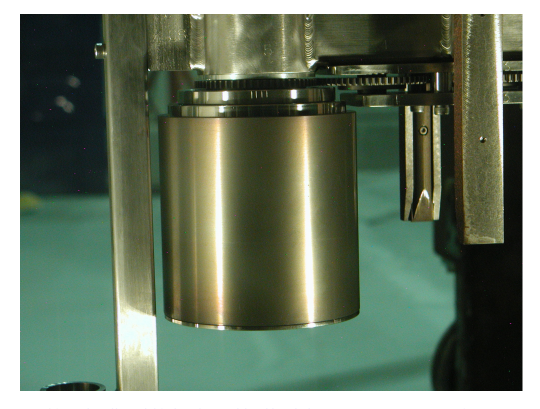
Target Change



 $Pasted \ from \ < \underline{http://www-bd.fnal.gov/cgi-mach/machlog.pl?nb=pts\&action=view\&page=-2550\&button=yes> \\ Pasted \ from \ < \underline{http://www-bd.fnal.gov/cgi-mach/machlog.pl.}$



Pasted from http://www-bd.fnal.gov/cgi-mach/machlog.pl?nb=pts&action=view&page=-2552&button=yes



Pasted from http://www-bd.fnal.gov/cgi-mach/machlog.pl?nb=pts&action=view&page=311&frame=2 &anchor=&hilite=&load=>

New Run II Target 11 with Beryllium cover

- Beam dump water skid leak
- Problems
 - Stacktail (?)
 - Target is about done
 - BV728: replaced sector card
 - SEM806: **FIXED** FE Software bug again(?)
 - D:QSS; A:ISEP; APO Water Skid Trips
 - Additional ramps for AP1 components
 - AP1 Components read backs
 - P207/AP0 Wall Current Scope errors
 - ARF1 Off/Isolation
- Cooling
 - Debuncher Momentum
 - Equalizer ready for installation; need characterization meas.
 - Two turn Notch filter
 - Core Transverse Systems
 - New equalizer design in process
 - Delta Kickers
 - Will center stacktail tanks and re-measure heating
- Rapid/Rabid Transfers
 - Efficiency is being monitored
 - Longitudinal emittance/profile
- Lens
 - 10mm-3: Now a viable spare (almost on module)
 - New: filled; Pulsing
 - Stripline study has led to new clamp
- Back Burner
 - Debuncher Tunes

- Proton Spot SizeAP2 Optics
- Leave Calendar
 - Monthly: please fill out effort report on Friday
- On-Call coverage
- Electronics Studies List